and Data Acquisition equipment, including communications, dispatching and sectionalizing equipment, and load management equipment;

(3) The borrower's proportionate share of transmission facilities required to tie together the operating systems of supporting power pools and to connect with adjacent power suppliers;

(4) Improvements and replacements of generation facilities; and

- (5) The cost of engineering, architectural, environmental and other studies and plans needed to support the construction of facilities, when such cost is capitalized as part of the cost of the facilities.
- (d) A CWP for transmission facilities shall normally include studies of load flows, voltage regulation, and stability characteristics to demonstrate system performance and needs.

[57 FR 1053, Jan. 9, 1992, as amended at 60 FR 3731, Jan. 19, 1995; 60 FR 67405, Dec. 29, 1995]

## § 1710.253 Engineering and cost studies—addition of generation capacity.

- (a) The construction or purchase of additional generation capacity and associated transmission facilities by a power supply or distribution borrower, including the replacement of existing capacity, shall be supported by comprehensive project-specific engineering and cost studies as specified by RUS. The studies shall cover a period from the beginning of the project to at least 10 years after the start of commercial operation of the facilities.
- (b) The studies must include comprehensive economic present-value analyses of the costs and revenues of the available self-generation, load management, energy conservation, and purchased-power options, including assessments of service reliability and financing requirements and risks. Requirements for analyzing purchased-power options are set forth in §1710.254.
- (c) Generally, studies of self-generation, load management, and energy conservation options shall include, as appropriate, analyses of:
  - (1) Capital and operating costs;
  - (2) Financing requirements and risks;
  - (3) System reliability;
  - (4) Alternative unit sizes;

- (5) Alternative types of generation;
- (6) Fuel alternatives;
- (7) System stability:
- (8) Load flows; and
- (9) System dispatching.
- (d) At the request of a borrower, RUS, in its sole discretion, may waive specific requirements of this section if such requirements imposed a substantial burden on the borrower and if such waiver will not significantly affect the accomplishment of the objectives of this subpart.

## § 1710.254 Alternative sources of power.

- (a) General. (1) RUS will make loans to finance the construction of generation facilities by distribution or power supply borrowers and transmission facilities by power supply borrowers only under the following conditions if said borrowers do not already own and operate such types of facilities:
- (i) Where no adequate and dependable source of power is available to meet the consumers' needs; or
- (ii) Where the rates offered by other power sources would result in a higher cost of power to the consumers than the cost from facilities financed by RUS, and the amount of the power cost savings that would result from the RUS-financed facilities bears a significant relationship to the amount of the proposed loan.
- (2) If a borrower already owns and operates the types of facilities included in a loan request, then a loan for the purposes contained in paragraph (a)(1) of this section, as well as for the construction of transmission facilities by a distribution borrower, will be considered and evaluated by RUS in terms of whether the proposed facilities constitute an effective and economical means of meeting the power requirements of the consumers. A borrower shall contact RUS as soon as practicable in order for RUS to review information submitted by the borrower and advise the borrower, in writing, whether there is a need for the borrower to investigate and seek alternative sources of power. RUS will determine, based on information provided by the borrower or otherwise available, whether there is a need to investigate